



Cordless MULTIMASTER AMM 300 Plus Start

Battery-powered oscillating multi-tool

The effective cordless MultiTool for interior work and renovation with basic accessories for sawing in wood, metal, plasterboard and plastics.

Product number: 7 129 32 61 24 0

Details

- Anti-vibration system: continuously safe and pleasant working thanks to minimal vibrations and outstanding noise insulation.
- > StarlockPlus tool mounting: more work progress and greater precision thanks to 100% power transmission without losses.
- > QuickIN: tool changes in less than 3 seconds thanks to the patented tool-free FEIN rapid clamping system.
- > With the StarlockPlus tool mounting, you can access around 100 FEIN accessories from the Starlock and StarlockPlus performance classes.

- DC motor: effective and powerful motor technology offering virtually the same power as the mainspowered version.
- > Infinitely variable electronic speed setting.
- > Metal gearbox: ability to withstand high loading and outstanding service life because all the gearbox parts are made from metal.
- > SafetyCell technology: perfect protection against overload, overheating and total discharge thanks to Liion batteries with individual cell monitoring.
- > The battery charge can be read off the battery.

Price includes

- 1 E-Cut long-life saw blade (35 mm)
- 1 rapid charger ALG 80
- 1 E-Cut long-life saw blade (65 mm)
- 2 Li-ion battery packs (12 V / 3 Ah)
- 1 Universal E-Cut saw blade (44 mm)
- 1 plastic carrying case



Technical data

battery

TECHNICAL DATA

VIBRATION AND SOUND EMISSION VALUES

12 V Battery voltage 3 Ah Battery capacity Battery compatibility Li-ion 12 V Battery interface Oscillations 11,500 - 18,000 rpm Tool Holder StarlockPlus Tool change QuickIN 2 x 1,6° Amplitude Weight with battery 1.50 kg Weight without storage 1.20 kg

70 dB Sound pressure level LpA Uncertainty of measured value 3 dB КрА Sound power level LWA 81 dB Uncertainty of measured value 3 dB KWA Sound peak value 83 dB LpCpeak Uncertainty of measured value 3 dB KpCpeak



Application examples

















